

mounted against the ball member-receiving surfaces of the other of said parts, and

pivot-forming first and second means permitting the pivoting of said ball-forming end in the bore involved at least in a plane which includes a longitudinal axis extending between the outer ends of the wrench.

9. The socket wrench-making parts of claim 8 wherein said first means is a pin extendable transversely through a slot in (said ball-forming member) and said second means is said slot having an hour glass-shaped viewed in a longitudinal plane and a constant narrow shape of about the size of said pin viewed in a plane transverse to said axis, to permit rotation of one of said parts relative to the other of same in at least a longitudinal plane in the assembled wrench.

10. The socket wrench-making parts of claim 9 where there is also provided a spring mountable in one of (said ball member-receiving bores) between the ball-forming end of said ball-forming member and an interior wall of at least one of said socket-forming and driver member-receiving parts to exert a resilient axial force on said ball-forming member permitting the other socket-forming and driver-receiving part to be pivoted in said longitudinal plane.

11. The socket wrench-making parts of claim 8 wherein (said ball member-receiving bores) and the opposite ends of said ball-forming member are of substantially the same size and construction so that either end of said ball-forming member can be inserted into the ball member-receiving bores of either one of said socket-forming and driver member-receiving parts.

11. The socket wrench-making parts of claim 8 wherein (said ball member-receiving bores) and the opposite ends of said ball-forming member are of substantially the same size and construction so that either end of said ball-forming member can be inserted into the ball memberbores of either one of said socket-forming and driver member-receiving parts.

Sub B2 12. The socket wrench-making parts of claim 8 wherein said driver member-receiving bores are of identical size and shape so that said driver member can be inserted into either one of driver member-receiving bores, whereby only one driver member is needed to rotate the wrench for the two different sizes of elements to be driven by the wrench.

13. A socket wrench which can be applied over and rotate non-circular elements of at least two sizes, said wrench having a longitudinal axis whose opposite longitudinal ends are adapted to fit over differently-sized non-circular elements, said wrench comprising:

left and a right socket-forming and driver-receiving parts at the opposite longitudinal ends of said wrench, said parts having outer ends respectively located at the opposite longitudinal ends of the wrench and respectively having thereat walls defining differently-sized, non-circular sockets, said sockets each having an end to be referred to as an outer end opening thereat onto the exterior of the part involved so that the socket can be applied over and its defining walls interlock with a selected element of corresponding size to be rotated by said wrench, the opposite end of each socket opening onto a smaller driver member-receiving bore having bore-defining walls adapted to interlock with a driver member sized to be inserted into the open end of the associated larger outer socket and then moved inwardly into the associated driver member-receiving bore where it interlocks with the part involved, so that rotation of the driver member will rotate the wrench and turn said element enveloped by said socket at the other end of the assembled wrench;

a ball member-forming part secured to and between the spaced confronting inner ends of said socket-forming and driver-receiving parts, the inner ends of the latter parts having walls defining ball member-receiving bores receiving the opposite longitudinal ends of said ball member-forming part, one of said longitudinal ends of same ball-forming member fitting within and